

S. Bdy. T. 3 S., R. 30 E., W. M.
 As surveyed by George S. Pershin, U. S. Deputy Surveyor
 Under Contract No. 304
 Dated Sept. 19, 1878.

Chains		Feet
	<p>By inquiry and personal examination I find that the S. E. Cors. of Tps. 2 S. R. 30 E. and the S. W. Cor. of 2 S. R. 31 E., are not one and the same Cor. but that they are to separate and distinct Cors. more than one mile apart, and that the respective E. and W. Bdy. lines are two distinct and separate lines with all the Cors. established and that there must necessarily be fractional Tps. 30½ E. 1 and 2 S., therefore after careful consideration I decide that it will be best to continue this same R. of fractional Tps. S. to the First Standard Parallel S. of the Base Line.</p> <p>This difference was caused in the location of the Base Line, the measurement being such that the distance from one Sec. Cor. to another is from two to ten Chs. more than one mile.</p> <p>My reasons are -- to prevent confusion and to avoid making such extremely large fractional lots in the W. tiers of Secs.</p> <p>I therefore commence at the S. E. Cor. of T. 2 S. R. 30 E. and with Burts' Improved Solar Compass I run S. along the E. Bdy. of Sec. 1</p> <p style="text-align: right;">Var. 21° 15' E.</p>	
17.50	Ravine and Road course E. and W.	-100
40.00	Set stone 18 x 10 x 8 on S. side of ravine (course N. W.) for ¼ Sec. Cor.	+ 50
80.00	Set stone 18 x 12 x 7 on S. W. face of hill for Cor. to Sec. 1 and 12. Dug pits, drove stake, and raised mounds of stone around Cor. and stake.	+100
	<p>Land; surface high rolling hills, Soil 2nd and 1st rate, good grass, well adapted to farming. There are several farms E. of this line in Franctional Ts. 3 S. R. 30½.</p>	
	<p>S. along the E. Bdy. of Sec. 12.</p> <p style="text-align: right;">Var. 20° E.</p>	
25.00	Deep ravine course in W.	-150